DOCKET NO: 240441US0

were used to produce the attached Tables 9+ and 10+.

IN THE UNITED STATES PATENT & TRADEMARK OFFICE

IN RE APPLICATION OF	
HAJIME IKUNO, ET AL.	: EXAMINER: MORILLO, J.
SERIAL NO: 10/620,388	
FILED: JULY 17, 2003	: GROUP ART UNIT: 1742
FOR: PISTON MADE OF ALUMINUM CAST ALLOY AND METHOD OF MANUFACTURING THE SAME	
DECLARATION UNDER 37 C.F.R. § 1.132	
COMMISSIONER FOR PATENTS ALEXANDRIA, VIRGINIA 22313	
SIR	
1, Hajime Ikuno	a citizen of Japan.
hereby declare and state that:	
1. I have a degree in Master of metallic material engineering, which was	
conferred upon me in Japan by Osaka University	
located in 2-1 Yamada.oka., Suita, Osaka	
2. I have been employed by Toyota (entral Resparch & Development labs., In	
since 1985 and I have a total of 22 years of work and research experience in the	
field of Metallic materials	
 The following experiments were carrand control. 	ried out by me or under my direct supervision
4. The experimental conditions used to create Tables 9 and 10 of the specification	

Do ser enser 2/4/07